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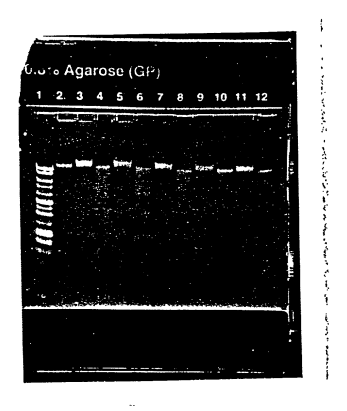


Figure 1. Agarose Gel Electrophoresis of DNA isolated from whole blood using MagaCellTM or Qiagen QIAamp DNA Mini Kit, showing high molecular weight DNA isolated by both techniques.

Lane 1: 1 Kb DNA Ladder

Lane 2: Calf thymus DNA Control

Lanes 3, 5, 7, 9, and 11: DNA isolated by MagaCell Lanes 4, 6, 8, 10, and 12: DNA isolated by QIAamp

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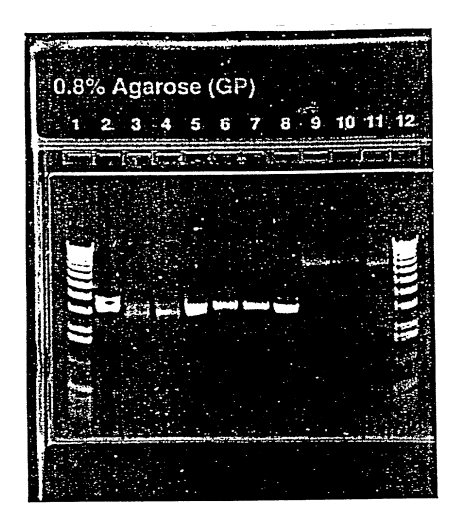


Figure 2. Agarose Gel Electrophoresis of Plasmid DNA isolated from bacterial cell lysates, using MaCellTM or Qiagen QIAprep Miniprep Kit. Two different sizes of high quality plasmid DNA were isolated by both methods.

Lanes 1 and 12: 1 Kb DNA Ladder

Lane 2: Plasmid DNA PBA117 Control

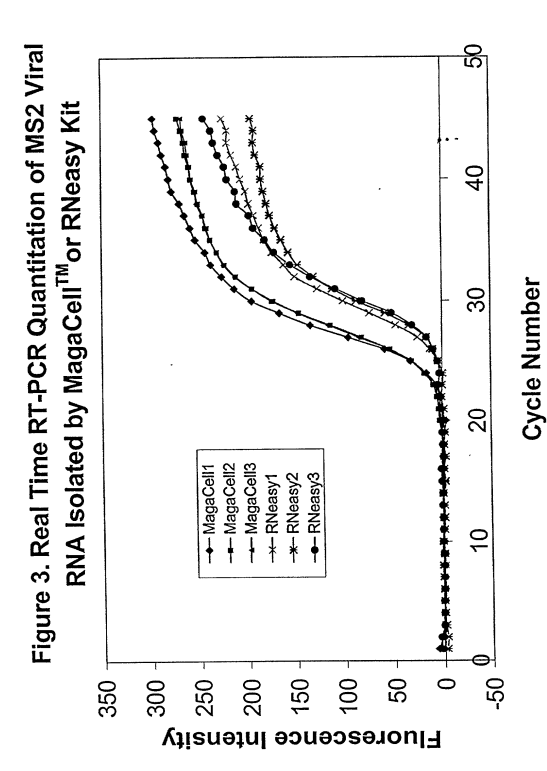
Lanes 3, 4, 6, and 7: Plasmid DNA PBA117 isolated by MagaCell

Lanes 5 and 8: Plasmid DNA PBA117 isolated by QIAprep Miniprep

Lanes 9 and 10: Plasmid DNA PBA8 isolated by MagaCell

Lane 11: Plasmid DNA PBA8 isolated by QIAprep Miniprep

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amplification when MagaCell-purified RNA was used as compared to 29 cycles when Significant increase in fluorescence intensity was observed after 26 cycles of RNeasy-purified RNA was used.